

<b>Notice of References Cited</b>	Application/Control No. 10/816,068	Applicant(s)/Patent Under Reexamination SAKUYAMA ET AL.	
	Examiner Yubin Hung	Art Unit 2624	Page 1 of 1

**U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	A	US-5,710,835	01-1998	Bradley, Jonathan N.	382/233
*	B	US-2003/0002742	01-2003	Sano et al.	382/239
	C	US-			
	D	US-			
	E	US-			
	F	US-			
	G	US-			
	H	US-			
	I	US-			
	J	US-			
	K	US-			
	L	US-			
	M	US-			

**FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

**NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Kharitonenko et al. ("A wavelet transform with point-symmetric extension at tile boundaries," IEEE T. Image Processing, V.11, No. 12, 12/02, pp. 1357-1364) uses point-symmetric extension at tile boundaries to reduce tiling artifacts
	V	Hashimoto et al. ("JPEG2000 encoder for reducing tiling artifacts and accelerating the coding process," ICIP, V. 1, 14-17 Sep. 2003, pp. 645-648) determines truncation point (to discard code) based on the entropy and distortion of a coding path [P. 647, Sect. 3.2]
	W	Hashimoto et al. ("Tile boundary artifact reduction algorithms for tile size conversion of wavelet image," 10th ACM Int'l Conf. on Multimedia, 12/2003, pp. 97-105) reduces tiling artifacts by reconstructing needed pixels to generate compensated coefficients [P. 100, Sect. 3.3.1]
	X	Wei et al. ("Boundary artifact reduction using odd tile length and the low pass first convention (OTLPF)," Proceedings of SPIE, Vol. 4472 (2001), pp. 282-289) uses OTLPF along with tile overlap to reduce tiling artifacts [P. 287, Sect. 4]

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)  
 Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.